

**STATE OF NEW YORK DEPARTMENT OF PUBLIC SERVICE**

**THREE EMPIRE STATE PLAZA, ALBANY, NY 12223-1350**

Internet Address: <http://www.dps.state.ny.us>

**PUBLIC SERVICE COMMISSION**

JOHN F. O'MARA  
Chairman

MAUREEN O. HELMER  
Deputy Chairman

THOMAS J. DUNLEAVY  
JAMES D. BENNETT

**DOCKET FILE COPY ORIGINAL**

LAWRENCE G. MALONE  
General Counsel

JOHN C. CRARY  
Secretary



MAR 2 1998

March 19, 1998

VIA FACSIMILE AND OVERNIGHT MAIL

Hon. Magalie Roman Galas  
Secretary  
Federal Communications Commission  
1919 M Street, N.W.  
Washington, DC 20554

RE: New York Department of Public Service Petition  
For Expedited Waiver of 47 C.F.R. 52.19(c)(3)(ii)  
CC Docket No. 96-98, NSD File No. L-98-03

Dear Secretary Galas:

Enclosed are an original and four copies of the additional information on the 212 area code in response to the February 12, 1998 letter of Geraldine A. Matisse in the above-noted proceeding.

Sincerely,

A handwritten signature in cursive script that reads "Lawrence G. Malone".

Lawrence G. Malone  
General Counsel  
New York State  
Department of Public Service  
Three Empire State Plaza  
Albany, New York 12223

No. of Copies rec'd 0  
List A B C D E

NSD File No. L-98-3  
CC Docket No. 96-98  
Respondent: NYDPS

SEP 2 1998

**Question 6:** For each assigned NXX in each area code, please specify the contamination rate and the carrier to which it is assigned.

**Response:** On February 23, 1998, the utilization data submitted by Winstar, Time Warner, RCN, TCG and Frontier Local Services for the 212 NPA was provided to the Commission.

MCI has since advised the New York Department of Public Service (NYDPS) that it has filed its utilization data for the 212 NPA directly with the Commission on a confidential basis (copy of letter attached). Attached is a copy of the utilization data submitted by ACC Telecom, AT&T, Bell Atlantic, and Cablevision Lightpath for which trade secret protection had been previously requested. Each carrier has authorized the release of their respective data.

The information submitted by these carriers was provided in response to a NYDPS staff letter dated September 19, 1997 requesting each carrier to provide number utilization data for each NXX code assigned to it.

The following table summarizes the information by carrier. The data in the table is generally current as of October 1997, but some responses reflect the carrier's utilization information as recent as November 1997 through February 1998. For example, MCI's and Bell Atlantic - New York's (BA-NY) data is updated as of February 1998.

All carriers did not provide the underlying data to segregate the numbers by type of use. For carriers who did not provide the underlying data, it is not clear how the utilization percentage was calculated. Other carriers clearly include "reserved" and "assigned not working" numbers in their calculation of utilization (BA-NY and MCI). Accordingly, the utilization percentages as reported by the carriers may not reflect consistent application of number "utilization." A more accurate reflection of number utilization should include numbers that are "working" or on "intercept," but should not include any numbers that are "reserved" or "assigned not working." Using this approach, BA-NY's percent utilization is calculated at 70.3% and MCI's percent utilization is 26.5%. However, the utilization percentages for all of the other carriers cannot be recast because the underlying data was not included in the information reported by the carriers.

**Summary of Number Utilization Data for  
Carriers Operating in the 212 Area Code**

Carrier	Total Numbers	Working	Intercept	Reserved	Assigned Not Working	Spare	Percent Use
BA-NY	6,250,000	4,249,239	145,766	1,164,861	0	690,235	88.96
ACC	10,000	-	-	-	-	-	51.0
AT&T	80,000	558	-	-	-	-	0.7
Cablevision Lightpath	20,000	-	-	-	-	-	1.3
MCI	190,000	50,273	114	31,956	20,933	86,724	54.3
TCG	230,000	-	-	-	-	-	70.0
T-W	50,000	-	-	-	-	-	74.0
WinStar	70,000	24,000	-	-	-	-	34.3
Frontier	10,000	-	-	-	-	-	-
RCN	40,000	-	-	-	-	-	52.5
Marathon Metro	NS	NS	NS	NS	NS	NS	NS
Allegiance	NS	NS	NS	NS	NS	NS	NS
Focal	NS	NS	NS	NS	NS	NS	NS
Intermedia	-	-	-	-	-	-	-
Metropolitan	NS	NS	NS	NS	NS	NS	NS
WorldCom (MFS)	-	-	-	-	-	-	-
XCOM	NS	NS	NS	NS	NS	NS	NS

“-” indicates data not provided by the carrier.  
"NS" indicates that the carrier had not been assigned 212 NXX codes and,  
therefore, was not part of the September 19, 1997 survey.

**Access Lines In Service and Number Availability for the 212 Area Code  
Based Upon February 1998 LERG and Service Quality Data  
as Reported to the NYSDPS**

Carrier	Total Numbers Allocated for Carrier's Use	Working Access Lines	Percent Use
BA-NY	6,250,000	2,131,008	70.3
ACC	20,000	NA	NA
Allegiance	20,000	NA	NA
AT&T	80,000	NA	NA
Cablevision Lightpath	20,000	NA	NA
Focal	20,000	NA	NA
Intermedia	20,000	NA	NA
Metropolitan	10,000	NA	NA
WorldCom (MFS)	170,000	NA	NA
MCI	190,000	25,047	27.2
TCG	380,000	78,294	42.5
T-W	50,000	2,235	9.2
WinStar	70,000	10,286	30.3
Frontier	10,000	2,215	45.7
RCN	40,000	1,696	8.7
Marathon Metro	20,000	NA	NA
XCOM	20,000	NA	NA
Total w/o BA-NY	1,140,000	119,773	21.7

NA" indicates data is not available because the carrier  
is not yet reporting service data

Another representation of number utilization is one based upon the monthly service data compared to the numbers available as indicated by the LERG issued in February 1998. However, this representation is based upon working lines and carriers generally do not include telephone numbers associated with Direct Inward Dialing (DID) or numbers on intercept in the count of working lines. Nonetheless, a reasonable adjustment can be made to working lines in order to correct for the lack of information on DID and intercept numbers.

The relationship of working and intercept numbers to working access lines for BA-NY is 2.0624,  $(4,249,239 + 145,766 / 2,131,008)$ . The total number of working access lines as reported by the CLECs in their service data is 119,773 lines. Multiplying this number by 2.0624 to adjust for DID and intercept telephone numbers (in the same relationship as that which exists for BA-NY) increases the CLEC access line count to 247,020 working numbers and numbers on intercept. Dividing this number by 1,140,000 (the total numbers available in NXX codes assigned to CLECs in the 212 area code) produces a number utilization percentage of 21.7%  $(247,020 / 1,140,000)$ . This estimate tends to overstate the utilization rate for CLECs, because they are more likely to have a lower DID and intercept factor than BA-NY. The following table shows the available numbers, working access lines in the 212 area code as of February 1998 and the percent use (using a DID and intercept factor of 2.0624).



**MCI Telecommunications  
Corporation**

Public Policy  
Northern Region  
5 International Drive  
Rye Brook, NY 10573-1095  
914 312 6124  
Fax 914 312 2287  
E-mail: Kimberly.Scardino@mci.com  
Vnet 325 6124

**Kimberly A. Scardino**  
Attorney

February 26, 1998

Yog R. Varma  
Chief Systems Planner  
Communications Division  
New York Public Service Commission  
Three Empire State Plaza  
Albany, New York 12223-1350

Re: MCI 212 NXX Information

Dear Mr. Varma:

Attached is a copy of the information that MCI Telecommunications Corporation ("MCI") submitted to the FCC on a confidential basis pursuant to an FCC request of the New York Department of Public Service. The attached information contains a breakdown of telephone numbers in the NXX codes assigned to MCI in the 212 NPA as of November 24, 1997 and February 25, 1998. MCI requested trade secret protection for the information dated November 24, 1997, and has requested trade secret protection for the information contained in the document dated February 25, 1998. A copy of MCI's recent request for trade secret protection of the information contained in the February 25, 1998 document is attached hereto.

Very truly yours,

A handwritten signature in black ink, appearing to read "Kim Scardino", with a long, sweeping horizontal stroke extending to the right.

Kim Scardino

Enclosures

**RECEIVED**

FEB 27 1998

SYSTEM PLANNING SECTION  
COMMUNICATIONS DIVISION

MAR-03-1998 12:18

518 474 5616  
FROM PSC COMMUNICATIONS

NO. 115 001  
TO 8-908868-7169873045 P.01



25 February 1998

Mr. Yog Varma  
Chief System Planner  
New York Public Service Commission  
Three Empire State Plaza  
Albany, New York 12223

VIA FAX TRANSMISSION

Dear Mr. Varma:

I am in receipt of your letter of February 20, 1998, requesting permission to release data previously supplied to you in Case 96-C-1158 on NXX utilization in New York City to the FCC in support of your waiver request.

ACC will allow release of this data to the FCC, as long as the data continues to be subject to confidentiality and proprietary protections. Any version of this data that is released to the public must have all identification removed. This includes the specific NXXs themselves, as they can easily be tracked back to ACC.

If you have any questions on this matter, please feel free to contact me at 716-987-3227.

Yours truly,

A handwritten signature in cursive script that reads "Maxwell A. Swift".

Maxwell A. Swift  
Director of Regulatory Affairs



December 17, 1997

Mr. Yog R. Varma  
 Chief System Planner  
 New York State Department of Public Service  
 Three Empire State Plaza  
 Albany, NY 12223-1350

Re: Case No. 96-C-1158: NXX Utilization Rates in the 212 NPA and Number Pooling

Dear Mr. Varma:

In response to your letters dated September 19, October 10 and December 3, 1997, ACC National Telecom Corp. (ANTC) reports the following information applicable to the 212 NPA:

Question	Response
NXXs in 212 NPA	1 (NXX )
Date of Assignment	2/24/97
Utilization	51% (See enclosure) with new NXX ordered

As indicated in the enclosed Months to Exhaust Certification Worksheet, we are rapidly consuming numbers in the NXX. As a result, we have already requested an additional NXX in the 212 NPA.

ANTC central office facilities in New York City are currently equipped to provide permanent number portability. As you are aware, however, this is incumbent upon the associated facilities of interconnected carriers being capable as well. Related to number portability, we are encouraged by the movement of the Commission on the number pooling issue and fully support the provision of industry number pooling on a 1000 number block basis.

We apologize for the inconvenience you might have experienced based on our delayed response. Please direct any questions you may have to me at (716) 987 - 3227 or JT Ambrosi at (716) 987 - 3304.

Sincerely,

ACC TeleCom

By: Maureen A. Swift

Maureen A. Swift  
 Director of Regulatory Affairs

Enclosure

cc: R. Ottalagana  
 JT Ambrosi

APPENDIX B

**MONTHS TO EXHAUST CERTIFICATION WORKSHEET<sup>1</sup>**  
 (Worksheet to be used for Requests for Additional Codes for Growth)

Date: 12/1/97  
 Company Name: ACC TELECOM  
 Switching Entity/Point of Interconnection (CLLI): AUC141122  
 NPA: 312 NXXs Included in growth calculation: \_\_\_\_\_  
 Signature of Authorized Representative of Code Applicant: DEBORAH B. FIELDS  
 Title: System Administrator Telephone No.: 716-987-3343 FAX No.: 716-987-3450  
 A. Telephone Numbers (TNs) Available for Assignment (See Glossary<sup>2</sup>): 4900

	Month #1	Month #2	Month #3	Month #4	Month #5	Month #6
B. Previous 6-month growth history <sup>3</sup> :	<u>225</u>	<u>350</u>	<u>650</u>	<u>950</u>	<u>1050</u>	<u>1515</u>
C. Projected growth - Months 1-6 <sup>4</sup> :	<u>766</u>	<u>1200</u>	<u>1200</u>	<u>1620</u>	<u>1620</u>	<u>1620</u>
Projected growth - Months 7-12 <sup>4</sup> :	<u>1010</u>	<u>1020</u>	<u>1020</u>	<u>1020</u>	<u>1020</u>	<u>1020</u>
D. Average Monthly Growth Rate (From Part C above):	<u>1553</u>					
E. Months to Exhaust =	$\frac{\text{Telephone Numbers (TNs) Available for Assignment (A)}}{\text{Average Monthly Growth Rate (D)}} = \frac{4900}{1553}$					

Explanation:

NXX is exhausting growth req - need additional for  
large client.

<sup>1</sup> This Worksheet, or its equivalent, is not required to be submitted to the Code Administrator; for audit purposes it must be in the applicant's files.  
<sup>2</sup> Definitions of terms may be found in the Glossary section of the Central Office Code (NXX) Assignment Guidelines.  
<sup>3</sup> Telephone Numbers (TNs) assigned in each previous month, starting with the most distant month as Month #1, and Month #6 as the current month.  
<sup>4</sup> TNs assigned in each following month, starting with the most recent month as Month #1. In a jeopardy situation, only 6 months growth projection is required.  
<sup>5</sup> To be assigned an additional CO Code (NXX) for growth, "Months to Exhaust" must be less than or equal to 12 months for a non-jeopardy NPA (See Section 4.2.1 of the Guidelines), or less than or equal to 6 months for a jeopardy NPA (See Section B.4(c) of the Guidelines).



**PROPRIETARY & CONFIDENTIAL  
TRADE SECRET PROTECTION REQUESTED**



**Clifford K. Williams**  
Senior Attorney

Room 2700  
32 Avenue of the Americas  
New York, NY 10013  
212 387-5158  
FAX 212 387-5613

October 8, 1997

Mr. Yog R. Varma  
Chief System Planner  
New York State  
Department of Public Service  
Three Empire State Plaza  
Albany, New York 12223-1350

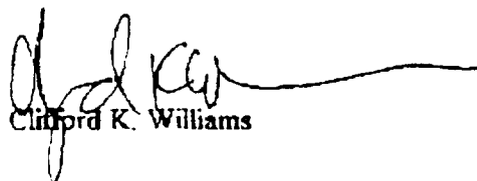
Dear Mr. Varma:

As requested in your September 19<sup>th</sup> letter to Michael J. Morrissey, attached is a listing of all the NXXs assigned to AT&T Communications of New York, Inc. ("AT&T") in the 212 NPA, and additional information.

In summary, to date AT&T has been assigned eight NXXs in the 212 NPA. One NXX was requested in April 1996, a second was requested in December 1996, five were requested in March 1997, and one was requested in September 1997 in response to the needs of a specific customer. One of the eight NXXs will likely exhaust in the near future.

AT&T hereby requests trade secret protection for this information. AT&T's anticipated need for numbering resources for local market segments and AT&T's use of numbers to serve these segments is highly sensitive business information that local market competitors could use to AT&T's substantial disadvantage.

Very truly yours,

  
Clifford K. Williams

cc: M. Morrissey  
J. Fry  
J. Rios

Attachment

10/8/97

PROPRIETARY & CONFIDENTIAL.  
TRADE SECRET PROTECTION REQUESTED

AT&T NXX Assignment Information  
(212 NPA Only)

<u>NXX</u>	<u>Assignment Date</u>	<u>Utilization</u> (As of 10/8/97)	<u>Zone Location</u> (One NXX Per Rate Center)	<u>Reason Requested</u>
XYZ	4/1/96	19	NYC-ZONE 1 NY	Anticipated Demand for Local Service Offering
XYZ	12/16/96	38	NYC-ZONE 1 NY	Anticipated Demand for Local Service Offering
XYZ	3/3/97	301	NYC-ZONE 1 NY	Anticipated Demand for Local Business Service Offering
XYZ	3/3/97	0	NYC-ZONE 2 NY	Anticipated Demand for Local Business Service Offering
XYZ	3/3/97	0	NYC-ZONE 1 NY	Anticipated Demand for Local Business Service Offering
XYZ	3/3/97	0	NYC-ZONE 2 NY	Anticipated Demand for Local Business Service Offering
XYZ	3/3/97	200	NYC-ZONE 1 NY	Anticipated Demand for Local Business Service Offering
XYZ	10/6/97	0	NYC-ZONE 1 NY	Anticipated Business Customer Demand

10/8/97



Mr. Yog Varma  
Chief System Planner  
N.Y. State Department of Public Service  
Three Empire State Plaza  
Albany, N.Y. 12223

March 2, 1998

Dear Yog,

Attached is a copy of the "Bell Atlantic - New York Numbering Plan Area(NPA)  
212 Telephone Number Utilization Report"

The report has NNX codes "x'd" out and as such, can be made public without  
proprietary treatment.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Dennis Wax".

Dennis Wax

**Bell Atlantic - New York**  
**Numbering Plan Area (NPA) 212**  
**Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-NXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	7561	248	1860	9669	331	96.69%
		212-XXX		10000	9146	190	536	9872	128	98.72%
		212-XXX		10000	2040	0	7859	9899	101	98.99%
		212-XXX		10000	2026	1	7968	9995	5	99.95%
		212-XXX		10000	8806	454	126	9386	614	93.86%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	9123	5	188	9316	684	93.16%
		212-XXX		10000	2	0	9997	9999	1	99.99%
		212-XXX		10000	8903	344	571	9818	182	98.18%
		212-XXX		10000	7747	552	1033	9332	668	93.32%
		212-XXX		10000	6916	420	2160	9496	504	94.96%
		212-XXX		10000	1	0	9999	10000	0	100.00%
		212-XXX		10000	8137	2	1520	9659	341	96.59%
		212-XXX		10000	9154	407	136	9697	303	96.97%
		212-XXX		10000	6094	667	207	6968	3032	69.68%
		212-XXX		10000	9231	419	96	9746	254	97.46%
		212-XXX		10000	5899	215	3614	9728	272	97.28%
		212-XXX		10000	9463	46	241	9750	250	97.50%
		212-XXX		10000	2341	12	611	2964	7036	29.64%
		212-XXX		10000	6192	573	119	6884	3116	68.84%
		212-XXX		10000	9000	0	0	9000	1000	90.00%
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	9864	0	36	9900	100	99.00%
		212-XXX		10000	7505	0	2375	9880	120	98.80%
		212-XXX		10000	7251	368	1336	8955	1045	89.55%
		212-XXX		10000	5567	72	3941	9580	420	95.80%
		212-XXX		10000	9111	359	168	9638	362	96.38%
		212-XXX		10000	8796	598	150	9544	456	95.44%
		212-XXX		10000	5696	819	510	7025	2975	70.25%
		212-XXX		10000	8789	524	158	9471	529	94.71%
		212-XXX		10000	8448	462	221	9131	869	91.31%
		212-XXX		10000	7171	483	419	8073	1927	80.73%
		212-XXX		10000	4120	206	2632	6958	3042	69.58%
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	9088	83	160	9331	669	93.31%
		212-XXX		10000	8661	186	420	9467	533	94.67%
		212-XXX		10000	7061	549	1283	8893	1107	88.93%
		212-XXX		10000	9056	358	66	9480	520	94.80%
		212-XXX		10000	9163	380	84	9627	373	96.27%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	9339	48	52	9439	561	94.39%
		212-XXX		10000	222	0	9778	10000	0	100.00%
		212-XXX		10000	9285	405	42	9732	268	97.32%
		212-XXX		10000	364	0	9636	10000	0	100.00%

**Bell Atlantic - New York  
Numbering Plan Area (NPA) 212  
Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-NXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	7716	462	617	8795	1205	87.95%
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	5989	2	4009	10000	0	100.00%
		212-XXX		10000	8698	504	406	9608	392	96.08%
		212-XXX		10000	9118	0	680	9798	202	97.98%
		212-XXX		10000	7728	594	139	8461	1539	84.61%
		212-XXX		10000	6851	429	410	7690	2310	76.90%
		212-XXX		10000	6517	325	826	7668	2332	76.68%
		212-XXX		10000	9257	0	644	9901	99	99.01%
		212-XXX		10000	7082	12	2899	9993	7	99.93%
		212-XXX		10000	9276	0	724	10000	0	100.00%
		212-XXX		10000	4475	223	5054	9752	248	97.52%
		212-XXX		10000	1	0	9999	10000	0	100.00%
		212-XXX		10000	1647	25	7960	9632	368	96.32%
		212-XXX		10000	4760	293	240	5293	4707	52.93%
		212-XXX		10000	4381	0	380	4761	5239	47.61%
		212-XXX		10000	5670	219	2937	8826	1174	88.26%
		212-XXX		10000	2148	213	137	2498	7502	24.98%
		212-XXX		10000	5877	174	1399	7450	2550	74.50%
		212-XXX		10000	1722	0	8278	10000	0	100.00%
		212-XXX		10000	8847	0	1053	9900	100	99.00%
		212-XXX		10000	9576	63	295	9934	66	99.34%
		212-XXX		10000	8060	0	1940	10000	0	100.00%
		212-XXX		10000	7435	488	374	8297	1703	82.97%
		212-XXX		10000	8373	103	1519	9995	5	99.95%
		212-XXX		10000	8980	0	200	9180	820	91.80%
		212-XXX		10000	8429	310	542	9281	719	92.81%
		212-XXX		10000	8438	535	392	9365	635	93.65%
		212-XXX		10000	9315	4	620	9939	61	99.39%
		212-XXX		10000	8653	8	1217	9878	122	98.78%
		212-XXX		10000	8866	1	1133	10000	0	100.00%
		212-XXX		10000	1897	2	8100	9999	1	99.99%
		212-XXX		10000	9940	0	60	10000	0	100.00%
		212-XXX		10000	6042	187	804	7033	2967	70.33%
		212-XXX		10000	8730	331	471	9532	468	95.32%
		212-XXX		10000	105	7	9888	10000	0	100.00%
		212-XXX		10000	7693	410	448	8551	1449	85.51%
		212-XXX		10000	2278	65	523	2866	7134	28.66%
		212-XXX		10000	9680	0	320	10000	0	100.00%
		212-XXX		10000	4798	9	1992	6799	3201	67.99%
		212-XXX		10000	9999	0	0	9999	1	99.99%
		212-XXX		10000	8522	5	1281	9808	192	98.08%
		212-XXX		10000	9499	0	494	9993	7	99.93%
		212-XXX		10000	447	2	9551	10000	0	100.00%
		212-XXX		10000	7035	295	1966	9296	704	92.96%
		212-XXX		10000	7526	389	1727	9642	358	96.42%

**Bell Atlantic - New York**  
**Numbering Plan Area (NPA) 212**  
**Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-XXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	8518	61	872	9451	549	94.51%
		212-XXX		10000	8315	101	979	9395	605	93.95%
		212-XXX		10000	4605	16	5266	9887	113	98.87%
		212-XXX		10000	7762	0	1932	9694	306	96.94%
		212-XXX		10000	6314	1	3524	9839	161	98.39%
		212-XXX		10000	8096	551	925	9572	428	95.72%
		212-XXX		10000	7572	484	377	8433	1567	84.33%
		212-XXX		10000	5594	4	1418	7016	2984	70.16%
		212-XXX		10000	7394	72	2156	9622	378	96.22%
		212-XXX		10000	6769	491	87	7347	2653	73.47%
		212-XXX		10000	2385	1	7512	9898	102	98.98%
		212-XXX		10000	2759	1	7239	9999	1	99.99%
		212-XXX		10000	6456	320	1968	8744	1256	87.44%
		212-XXX		10000	8640	286	702	9628	372	96.28%
		212-XXX		10000	7646	416	700	8762	1238	87.62%
		212-XXX		10000	8823	447	256	9526	474	95.26%
		212-XXX		10000	9780	0	220	10000	0	100.00%
		212-XXX		10000	8428	25	1546	9999	1	99.99%
		212-XXX		10000	6520	308	2612	9440	560	94.40%
		212-XXX		10000	3652	373	1041	5066	4934	50.66%
		212-XXX		10000	4053	219	1131	5403	4597	54.03%
		212-XXX		10000	4106	139	283	4528	5472	45.28%
		212-XXX		10000	6186	258	3220	9664	336	96.64%
		212-XXX		10000	9400	181	201	9782	218	97.82%
		212-XXX		10000	5395	434	2049	7878	2122	78.78%
		212-XXX		10000	8387	391	610	9388	612	93.88%
		212-XXX		10000	9719	0	181	9900	100	99.00%
		212-XXX		10000	8345	137	1069	9551	449	95.51%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	8715	212	703	9630	370	96.30%
		212-XXX		10000	5273	2	2064	7339	2661	73.39%
		212-XXX		10000	8320	0	1380	9700	300	97.00%
		212-XXX		10000	6810	251	1420	8481	1519	84.81%
		212-XXX		10000	4060	0	5740	9800	200	98.00%
		212-XXX		10000	8938	181	639	9758	242	97.58%
		212-XXX		10000	2629	158	7003	9790	210	97.90%
		212-XXX		10000	8019	122	1010	9151	849	91.51%
		212-XXX		10000	7424	451	729	8604	1396	86.04%
		212-XXX		10000	9461	9	454	9924	76	99.24%
		212-XXX		10000	3661	59	5974	9694	306	96.94%
		212-XXX		10000	8415	8	738	9161	839	91.61%
		212-XXX		10000	5356	314	1648	7318	2682	73.18%
		212-XXX		10000	6149	468	1349	7966	2034	79.66%
		212-XXX		10000	4786	211	3352	8349	1651	83.49%
		212-XXX		10000	1898	2	8097	9997	3	99.97%

**Bell Atlantic - New York  
 Numbering Plan Area (NPA) 212  
 Telephone Number Utilization Report**

LE RG RC	LE RG WC	NPA-XXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	6199	347	507	7053	2947	70.53%
		212-XXX		10000	80	0	9919	9999	1	99.99%
		212-XXX		10000	8509	0	1491	10000	0	100.00%
		212-XXX		10000	2817	0	7183	10000	0	100.00%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	6909	86	388	7383	2617	73.83%
		212-XXX		10000	9416	0	581	9997	3	99.97%
		212-XXX		10000	7153	40	2357	9550	450	95.50%
		212-XXX		10000	4074	32	2971	7077	2923	70.77%
		212-XXX		10000	8639	1	1260	9900	100	99.00%
		212-XXX		10000	7933	200	459	8592	1408	85.92%
		212-XXX		10000	7932	460	198	8590	1410	85.90%
		212-XXX		10000	4216	237	738	5191	4809	51.91%
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	5953	334	632	6919	3081	69.19%
		212-XXX		10000	1741	0	8009	9750	250	97.50%
		212-XXX		10000	7766	2	1472	9240	760	92.40%
		212-XXX		10000	9083	466	233	9782	218	97.82%
		212-XXX		10000	4908	285	1244	6437	3563	64.37%
		212-XXX		10000	1548	0	3905	5453	4547	54.53%
		212-XXX		10000	0	0	0	0	10000	0.00%
		212-XXX		10000	2066	1	3424	5491	4509	54.91%
		212-XXX		10000	8779	0	1120	9899	101	98.99%
		212-XXX		10000	9146	0	769	9915	85	99.15%
		212-XXX		10000	9307	0	693	10000	0	100.00%
		212-XXX		10000	0	0	10000	10000	0	100.00%
		212-XXX		10000	1596	3	6560	8159	1841	81.59%
		212-XXX		10000	9650	22	205	9877	123	98.77%
		212-XXX		10000	6257	264	3085	9606	394	96.06%
		212-XXX		10000	7095	147	2298	9540	460	95.40%
		212-XXX		10000	9999	0	0	9999	1	99.99%
		212-XXX		10000	221	0	9679	9900	100	99.00%
		212-XXX		10000	9523	0	379	9902	98	99.02%
		212-XXX		10000	4696	168	3973	8837	1163	88.37%
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	9918	0	20	9938	62	99.38%
		212-XXX		10000	2600	0	7399	9999	1	99.99%
		212-XXX		10000	8437	257	724	9418	582	94.18%
		212-XXX		10000	8626	112	1062	9800	200	98.00%
		212-XXX		10000	2667	127	7077	9871	129	98.71%
		212-XXX		10000	9280	295	166	9741	259	97.41%
		212-XXX		10000	603	34	8975	9612	388	96.12%
		212-XXX		10000	7975	174	1469	9618	382	96.18%
		212-XXX		10000	6024	121	849	6994	3006	69.94%
		212-XXX		10000	0	0	10000	10000	0	100.00%
		212-XXX		10000	9999	0	1	10000	0	100.00%

**Bell Atlantic - New York**  
**Numbering Plan Area (NPA) 212**  
**Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-XXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	0	0	10000	10000	0	100 00%
		212-XXX		10000	8984	367	76	9427	573	94 27%
		212-XXX		10000	1761	0	8239	10000	0	100 00%
		212-XXX		10000	8914	410	113	9437	563	94 37%
		212-XXX		10000	9129	15	744	9888	112	98 88%
		212-XXX		10000	8818	305	346	9469	531	94 69%
		212-XXX		10000	7041	393	524	7958	2042	79 58%
		212-XXX		10000	6172	353	864	7389	2611	73 89%
		212-XXX		10000	2301	331	1135	3767	6233	37 67%
		212-XXX		10000	2977	190	6405	9572	428	95 72%
		212-XXX		10000	239	0	9760	9999	1	99 99%
		212-XXX		10000	7928	374	1150	9452	548	94 52%
		212-XXX		10000	4441	35	2230	6706	3294	67 06%
		212-XXX		10000	3132	270	338	3740	6260	37 40%
		212-XXX		10000	7180	409	1300	8889	1111	88 89%
		212-XXX		10000	4157	673	3324	8154	1846	81 54%
		212-XXX		10000	9880	0	120	10000	0	100 00%
		212-XXX		10000	0	0	8000	8000	2000	80 00%
		212-XXX		10000	9700	0	300	10000	0	100 00%
		212-XXX		10000	7936	29	616	8581	1419	85 81%
		212-XXX		10000	0	0	8000	8000	2000	80 00%
		212-XXX		10000	6652	28	2383	9063	937	90 63%
		212-XXX		10000	8558	59	758	9375	625	93 75%
		212-XXX		10000	9780	10	0	9790	210	97 90%
		212-XXX		10000	0	0	8000	8000	2000	80 00%
		212-XXX		10000	8834	392	238	9464	536	94 64%
		212-XXX		10000	9816	3	180	9999	1	99 99%
		212-XXX		10000	9680	13	307	10000	0	100 00%
		212-XXX		10000	6285	475	390	7150	2850	71 50%
		212-XXX		10000	2780	1	7219	10000	0	100 00%
		212-XXX		10000	9799	0	200	9999	1	99 99%
		212-XXX		10000	7673	140	714	8527	1473	85 27%
		212-XXX		10000	6629	215	1698	8542	1458	85 42%
		212-XXX		10000	9210	0	788	9998	2	99 98%
		212-XXX		10000	10000	0	0	10000	0	100 00%
		212-XXX		10000	8871	0	1129	10000	0	100 00%
		212-XXX		10000	3224	137	1298	4659	5341	46 59%
		212-XXX		10000	9999	0	0	9999	1	99 99%
		212-XXX		10000	9320	0	680	10000	0	100 00%
		212-XXX		10000	8278	55	1562	9895	105	98 95%
		212-XXX		10000	5252	6	2327	7585	2415	75 85%
		212-XXX		10000	8960	530	96	9586	414	95 86%
		212-XXX		10000	9280	0	720	10000	0	100 00%
		212-XXX		10000	8242	563	187	8992	1008	89 92%
		212-XXX		10000	9264	348	65	9677	323	96 77%
		212-XXX		10000	9738	0	262	10000	0	100 00%

**Bell Atlantic - New York**  
**Numbering Plan Area (NPA) 212**  
**Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-NXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	0	0	0	0	10000	0 00%
		212-XXX		10000	2457	75	7323	9855	145	98 55%
		212-XXX		10000	8688	252	417	9357	643	93 57%
		212-XXX		10000	9025	233	279	9537	463	95 37%
		212-XXX		10000	7972	8	2000	9980	20	99 80%
		212-XXX		10000	9756	0	140	9896	104	98 96%
		212-XXX		10000	8608	0	1392	10000	0	100 00%
		212-XXX		10000	9213	1	639	9853	147	98 53%
		212-XXX		10000	3488	0	6512	10000	0	100 00%
		212-XXX		10000	9437	0	563	10000	0	100 00%
		212-XXX		10000	6101	367	1364	7832	2168	78 32%
		212-XXX		10000	8902	25	535	9462	538	94 62%
		212-XXX		10000	7043	0	2957	10000	0	100 00%
		212-XXX		10000	7134	0	1585	8719	1281	87 19%
		212-XXX		10000	6806	1	3126	9933	67	99 33%
		212-XXX		10000	10000	0	0	10000	0	100 00%
		212-XXX		10000	6423	340	643	7406	2594	74 06%
		212-XXX		10000	8312	421	569	9302	698	93 02%
		212-XXX		10000	5575	234	3138	8947	1053	89 47%
		212-XXX		10000	6385	287	377	7049	2951	70 49%
		212-XXX		10000	377	12	9608	9997	3	99 97%
		212-XXX		10000	7903	86	607	8596	1404	85 96%
		212-XXX		10000	0	0	8000	8000	2000	80 00%
		212-XXX		10000	7298	434	1492	9224	776	92 24%
		212-XXX		10000	8586	26	1209	9821	179	98 21%
		212-XXX		10000	4215	132	1466	5813	4187	58 13%
		212-XXX		10000	8666	0	1334	10000	0	100 00%
		212-XXX		10000	8822	361	344	9527	473	95 27%
		212-XXX		10000	8590	490	335	9415	585	94 15%
		212-XXX		10000	4698	222	4732	9652	348	96 52%
		212-XXX		10000	8792	440	237	9469	531	94 69%
		212-XXX		10000	4939	232	927	6098	3902	60 98%
		212-XXX		10000	7728	179	943	8850	1150	88 50%
		212-XXX		10000	9700	0	0	9700	300	97 00%
		212-XXX		10000	9000	0	100	9100	900	91 00%
		212-XXX		10000	8277	263	976	9516	484	95 16%
		212-XXX		10000	7410	379	221	8010	1990	80 10%
		212-XXX		10000	1471	0	8381	9852	148	98 52%
		212-XXX		10000	7998	3	999	9000	1000	90 00%
		212-XXX		10000	9407	172	150	9729	271	97 29%
		212-XXX		10000	4264	805	885	5954	4046	59 54%
		212-XXX		10000	8620	0	1380	10000	0	100 00%
		212-XXX		10000	772	3	9225	10000	0	100 00%
		212-XXX		10000	1704	135	7909	9748	252	97 48%
		212-XXX		10000	9547	5	341	9893	107	98 93%
		212-XXX		10000	9520	0	478	9998	2	99 98%

**Bell Atlantic - New York**  
**Numbering Plan Area (NPA) 212**  
**Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-XXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	5481	515	247	6243	3757	62.43%
		212-XXX		10000	7500	0	2500	10000	0	100.00%
		212-XXX		10000	9300	0	700	10000	0	100.00%
		212-XXX		10000	6353	3	3639	9995	5	99.95%
		212-XXX		10000	8511	178	810	9499	501	94.99%
		212-XXX		10000	199	1	9800	10000	0	100.00%
		212-XXX		10000	9034	0	964	9998	2	99.98%
		212-XXX		10000	6407	369	202	6978	3022	69.78%
		212-XXX		10000	6559	144	3034	9737	263	97.37%
		212-XXX		10000	22	0	9978	10000	0	100.00%
		212-XXX		10000	7126	1	2273	9400	600	94.00%
		212-XXX		10000	8630	3	1366	9999	1	99.99%
		212-XXX		10000	3796	141	4378	8315	1685	83.15%
		212-XXX		10000	1458	1	8401	9860	140	98.60%
		212-XXX		10000	8310	662	412	9384	616	93.84%
		212-XXX		10000	7414	301	258	7973	2027	79.73%
		212-XXX		10000	8713	10	1174	9897	103	98.97%
		212-XXX		10000	8096	46	736	8878	1122	88.78%
		212-XXX		10000	9479	0	520	9999	1	99.99%
		212-XXX		10000	7260	278	2052	9590	410	95.90%
		212-XXX		10000	6282	90	672	7044	2956	70.44%
		212-XXX		10000	80	0	9920	10000	0	100.00%
		212-XXX		10000	3081	0	6919	10000	0	100.00%
		212-XXX		10000	6518	1	3480	9999	1	99.99%
		212-XXX		10000	8679	82	33	8794	1206	87.94%
		212-XXX		10000	7000	0	2010	9010	990	90.10%
		212-XXX		10000	9845	0	148	9993	7	99.93%
		212-XXX		10000	9490	3	379	9872	128	98.72%
		212-XXX		10000	7684	255	1634	9573	427	95.73%
		212-XXX		10000	7289	273	1956	9518	482	95.18%
		212-XXX		10000	8761	530	138	9429	571	94.29%
		212-XXX		10000	4486	185	4958	9629	371	96.29%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	6122	4	3871	9997	3	99.97%
		212-XXX		10000	3	0	9997	10000	0	100.00%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	5515	0	4485	10000	0	100.00%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	8469	383	588	9440	560	94.40%
		212-XXX		10000	3006	122	5449	8577	1423	85.77%
		212-XXX		10000	5600	0	4400	10000	0	100.00%
		212-XXX		10000	4642	94	4281	9017	983	90.17%
		212-XXX		10000	9449	3	516	9968	32	99.68%
		212-XXX		10000	8300	0	1700	10000	0	100.00%
		212-XXX		10000	9324	377	58	9759	241	97.59%
		212-XXX		10000	9081	362	44	9487	513	94.87%

**Bell Atlantic - New York**  
**Numbering Plan Area (NPA) 212**  
**Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-NXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	9110	442	98	9650	350	96 50%
		212-XXX		10000	5092	1	4698	9791	209	97 91%
		212-XXX		10000	9174	432	71	9677	323	96 77%
		212-XXX		10000	8720	473	150	9343	657	93 43%
		212-XXX		10000	7865	387	1213	9465	535	94 65%
		212-XXX		10000	8774	394	203	9371	629	93 71%
		212-XXX		10000	8397	495	187	9079	921	90 79%
		212-XXX		10000	7731	355	115	8201	1799	82 01%
		212-XXX		10000	8156	458	99	8713	1287	87 13%
		212-XXX		10000	8462	371	164	8997	1003	89 97%
		212-XXX		10000	8084	403	276	8763	1237	87 63%
		212-XXX		10000	8754	516	98	9368	632	93 68%
		212-XXX		10000	8805	447	252	9504	496	95 04%
		212-XXX		10000	9041	452	68	9561	439	95 61%
		212-XXX		10000	9231	92	345	9668	332	96 68%
		212-XXX		10000	5327	261	1738	7326	2674	73 26%
		212-XXX		10000	8315	453	476	9244	756	92 44%
		212-XXX		10000	8423	283	865	9571	429	95 71%
		212-XXX		10000	8198	387	626	9211	789	92 11%
		212-XXX		10000	8110	0	115	8225	1775	82 25%
		212-XXX		10000	9461	1	318	9780	220	97 80%
		212-XXX		10000	9257	69	582	9908	92	99 08%
		212-XXX		10000	6605	0	2749	9354	646	93 54%
		212-XXX		10000	8811	81	705	9597	403	95 97%
		212-XXX		10000	9459	0	540	9999	1	99 99%
		212-XXX		10000	8151	30	1508	9689	311	96 89%
		212-XXX		10000	213	3	9784	10000	0	100 00%
		212-XXX		10000	9701	0	299	10000	0	100 00%
		212-XXX		10000	9470	73	14	9557	443	95 57%
		212-XXX		10000	8410	156	651	9217	783	92 17%
		212-XXX		10000	9639	46	225	9910	90	99 10%
		212-XXX		10000	7560	0	340	7900	2100	79 00%
		212-XXX		10000	7580	331	1226	9137	863	91 37%
		212-XXX		10000	8620	0	1380	10000	0	100 00%
		212-XXX		10000	10000	0	0	10000	0	100 00%
		212-XXX		10000	7186	614	341	8141	1859	81 41%
		212-XXX		10000	9487	41	285	9813	187	98 13%
		212-XXX		10000	7059	281	2051	9391	609	93 91%
		212-XXX		10000	9800	0	200	10000	0	100 00%
		212-XXX		10000	6799	438	1151	8388	1612	83 88%
		212-XXX		10000	8388	363	210	8961	1039	89 61%
		212-XXX		10000	501	0	9499	10000	0	100 00%
		212-XXX		10000	9606	7	303	9916	84	99 16%
		212-XXX		10000	6240	580	284	7104	2896	71 04%
		212-XXX		10000	8540	389	550	9479	521	94 79%
		212-XXX		10000	4259	266	2270	6795	3205	67 95%

**Bell Atlantic - New York**  
**Numbering Plan Area (NPA) 212**  
**Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-NXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	7800	0	500	8300	1700	83 00%
		212-XXX		10000	9918	0	82	10000	0	100 00%
		212-XXX		10000	9990	0	8	9998	2	99 98%
		212-XXX		10000	3332	105	3846	7283	2717	72 83%
		212-XXX		10000	5995	25	2868	8888	1112	88 88%
		212-XXX		10000	8367	495	610	9472	528	94 72%
		212-XXX		10000	7326	521	108	7955	2045	79 55%
		212-XXX		10000	7121	530	336	7987	2013	79 87%
		212-XXX		10000	8525	457	358	9340	660	93 40%
		212-XXX		10000	6132	304	3004	9440	560	94 40%
		212-XXX		10000	7598	347	167	8112	1888	81 12%
		212-XXX		10000	1912	17	8054	9983	17	99 83%
		212-XXX		10000	6628	355	211	7194	2806	71 94%
		212-XXX		10000	8361	526	376	9263	737	92 63%
		212-XXX		10000	8890	375	161	9426	574	94 26%
		212-XXX		10000	5407	148	1938	7493	2507	74 93%
		212-XXX		10000	0	0	10000	10000	0	100 00%
		212-XXX		10000	9999	1	0	10000	0	100 00%
		212-XXX		10000	7673	414	873	8960	1040	89 60%
		212-XXX		10000	7775	341	222	8338	1662	83 38%
		212-XXX		10000	5185	130	1692	7007	2993	70 07%
		212-XXX		10000	5707	74	2097	7878	2122	78 78%
		212-XXX		10000	8574	499	172	9245	755	92 45%
		212-XXX		10000	9998	0	0	9998	2	99 98%
		212-XXX		10000	3336	0	6664	10000	0	100 00%
		212-XXX		10000	3057	210	4327	7594	2406	75 94%
		212-XXX		10000	4200	0	0	4200	5800	42 00%
		212-XXX		10000	8923	438	137	9498	502	94 98%
		212-XXX		10000	3001	0	0	3001	6999	30 01%
		212-XXX		10000	7774	477	1175	9426	574	94 26%
		212-XXX		10000	8350	130	1302	9782	218	97 82%
		212-XXX		10000	1241	0	8758	9999	1	99 99%
		212-XXX		10000	8104	0	1896	10000	0	100 00%
		212-XXX		10000	4876	251	654	5781	4219	57 81%
		212-XXX		10000	2682	226	4559	7467	2533	74 67%
		212-XXX		10000	9718	0	282	10000	0	100 00%
		212-XXX		10000	8640	7	1228	9875	125	98 75%
		212-XXX		10000	9193	0	807	10000	0	100 00%
		212-XXX		10000	3418	180	1363	4961	5039	49 61%
		212-XXX		10000	8219	0	1781	10000	0	100 00%
		212-XXX		10000	3115	84	823	4022	5978	40 22%
		212-XXX		10000	5505	0	4495	10000	0	100 00%
		212-XXX		10000	281	0	800	1081	8919	10 81%
		212-XXX		10000	9320	0	580	9900	100	99 00%
		212-XXX		10000	5656	230	3572	9458	542	94 58%
		212-XXX		10000	6635	188	550	7373	2627	73 73%

**Bell Atlantic - New York  
Numbering Plan Area (NPA) 212  
Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-NXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	6220	457	655	7332	2668	73.32%
		212-XXX		10000	3966	118	14	4098	5902	40.98%
		212-XXX		10000	9497	2	489	9988	12	99.88%
		212-XXX		10000	7914	0	2086	10000	0	100.00%
		212-XXX		10000	9333	116	21	9470	530	94.70%
		212-XXX		10000	6981	190	2466	9637	363	96.37%
		212-XXX		10000	4440	0	5560	10000	0	100.00%
		212-XXX		10000	183	0	9716	9899	101	98.99%
		212-XXX		10000	4589	98	3465	8152	1848	81.52%
		212-XXX		10000	6204	255	2983	9442	558	94.42%
		212-XXX		10000	7283	42	2460	9765	235	97.65%
		212-XXX		10000	5877	110	2279	8266	1734	82.66%
		212-XXX		10000	9597	4	399	10000	0	100.00%
		212-XXX		10000	7858	421	880	9159	841	91.59%
		212-XXX		10000	222	0	9778	10000	0	100.00%
		212-XXX		10000	3749	0	2497	6246	3754	62.46%
		212-XXX		10000	8725	3	1252	9980	20	99.80%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	8925	425	100	9450	550	94.50%
		212-XXX		10000	7466	50	914	8430	1570	84.30%
		212-XXX		10000	6693	421	801	7915	2085	79.15%
		212-XXX		10000	9980	0	20	10000	0	100.00%
		212-XXX		10000	101	0	2	103	9897	1.03%
		212-XXX		10000	0	0	10000	10000	0	100.00%
		212-XXX		10000	9899	0	101	10000	0	100.00%
		212-XXX		10000	9599	0	401	10000	0	100.00%
		212-XXX		10000	8698	1	874	9573	427	95.73%
		212-XXX		10000	7497	0	2502	9999	1	99.99%
		212-XXX		10000	9157	78	369	9604	396	96.04%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	9881	25	94	10000	0	100.00%
		212-XXX		10000	8589	401	242	9232	768	92.32%
		212-XXX		10000	4374	209	775	5358	4642	53.58%
		212-XXX		10000	7531	506	327	8364	1636	83.64%
		212-XXX		10000	8931	0	969	9900	100	99.00%
		212-XXX		10000	9599	1	400	10000	0	100.00%
		212-XXX		10000	9509	0	390	9899	101	98.99%
		212-XXX		10000	0	0	10000	10000	0	100.00%
		212-XXX		10000	6525	99	1242	7866	2134	78.66%
		212-XXX		10000	9518	21	80	9619	381	96.19%
		212-XXX		10000	2083	0	7916	9999	1	99.99%
		212-XXX		10000	1843	0	8157	10000	0	100.00%
		212-XXX		10000	8396	444	583	9423	577	94.23%
		212-XXX		10000	8645	423	337	9405	595	94.05%
		212-XXX		10000	9363	0	531	9894	106	98.94%
		212-XXX		10000	4771	0	5229	10000	0	100.00%

**Bell Atlantic - New York**  
**Numbering Plan Area (NPA) 212**  
**Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-NXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	9000	0	800	9800	200	98.00%
		212-XXX		10000	133	0	9867	10000	0	100.00%
		212-XXX		10000	0	0	10000	10000	0	100.00%
		212-XXX		10000	9269	30	698	9997	3	99.97%
		212-XXX		10000	1029	1	8869	9899	101	98.99%
		212-XXX		10000	0	0	8000	8000	2000	80.00%
		212-XXX		10000	9804	26	112	9942	58	99.42%
		212-XXX		10000	9379	0	479	9858	142	98.58%
		212-XXX		10000	8080	0	1821	9901	99	99.01%
		212-XXX		10000	5868	83	4048	9999	1	99.99%
		212-XXX		10000	8895	171	136	9202	798	92.02%
		212-XXX		10000	9900	0	100	10000	0	100.00%
		212-XXX		10000	7219	258	1458	8935	1065	89.35%
		212-XXX		10000	9050	102	623	9775	225	97.75%
		212-XXX		10000	9073	402	146	9621	379	96.21%
		212-XXX		10000	9156	386	151	9693	307	96.93%
		212-XXX		10000	8890	489	171	9550	450	95.50%
		212-XXX		10000	9739	0	261	10000	0	100.00%
		212-XXX		10000	8026	357	603	8986	1014	89.86%
		212-XXX		10000	4361	142	2177	6680	3320	66.80%
		212-XXX		10000	444	0	3	447	9553	4.47%
		212-XXX		10000	1093	0	8906	9999	1	99.99%
		212-XXX		10000	7250	315	2105	9670	330	96.70%
		212-XXX		10000	2987	167	1086	4240	5760	42.40%
		212-XXX		10000	6966	319	1503	8788	1212	87.88%
		212-XXX		10000	3581	287	79	3947	6053	39.47%
		212-XXX		10000	8997	0	1	9998	2	99.98%
		212-XXX		10000	7589	462	258	8309	1691	83.09%
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	4296	419	2696	7411	2589	74.11%
		212-XXX		10000	9140	30	606	9776	224	97.76%
		212-XXX		10000	2292	293	5528	8113	1887	81.13%
		212-XXX		10000	4634	146	2480	7260	2740	72.60%
		212-XXX		10000	9900	0	0	9900	100	99.00%
		212-XXX		10000	4907	349	164	5420	4580	54.20%
		212-XXX		10000	6833	424	1422	8679	1321	86.79%
		212-XXX		10000	5577	226	179	5982	4018	59.82%
		212-XXX		10000	9999	0	0	9999	1	99.99%
		212-XXX		10000	7893	501	136	8530	1470	85.30%
		212-XXX		10000	4784	317	4579	9680	320	96.80%
		212-XXX		10000	9093	457	153	9703	297	97.03%
		212-XXX		10000	7774	432	728	8934	1066	89.34%
		212-XXX		10000	3119	116	1036	4271	5729	42.71%
		212-XXX		10000	9476	54	268	9798	202	97.98%
		212-XXX		10000	6387	76	2131	8594	1406	85.94%
		212-XXX		10000	6391	423	1147	7961	2039	79.61%

**Bell Atlantic - New York**  
**Numbering Plan Area (NPA) 212**  
**Telephone Number Utilization Report**

LERG RC	LERG WC	NPA-NXX	RANGE	EQUIPPED	WORKING	INTCPT	RSVD	UNAVAIL.	AVAILABLE	% UTIL.
		212-XXX		10000	8503	122	327	8952	1048	89.52%
		212-XXX		10000	5629	313	2153	8095	1905	80.95%
		212-XXX		10000	8006	9	903	8918	1082	89.18%
		212-XXX		10000	5490	251	1097	6838	3162	68.38%
		212-XXX		10000	9940	0	60	10000	0	100.00%
		212-XXX		10000	8975	329	129	9433	567	94.33%
		212-XXX		10000	8083	482	622	9187	813	91.87%
		212-XXX		10000	9208	379	81	9668	332	96.68%
		212-XXX		10000	5586	291	315	6192	3808	61.92%
		212-XXX		10000	9800	1	199	10000	0	100.00%
		212-XXX		10000	8122	368	472	8962	1038	89.62%
		212-XXX		10000	9010	374	55	9439	561	94.39%
		212-XXX		10000	2400	0	7200	9600	400	96.00%
		212-XXX		10000	9228	336	65	9629	371	96.29%
		212-XXX		10000	5224	187	2494	7905	2095	79.05%
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	8958	373	109	9440	560	94.40%
		212-XXX		10000	10000	0	0	10000	0	100.00%
		212-XXX		10000	8839	310	59	9208	792	92.08%
		212-XXX		10000	5167	417	2233	7817	2183	78.17%
		212-XXX		10000	9125	377	92	9594	406	95.94%
		212-XXX		10000	8895	531	98	9524	476	95.24%
		212-XXX		10000	8594	419	60	9073	927	90.73%
		212-XXX		10000	8673	286	87	9046	954	90.46%
		212-XXX		10000	9155	534	64	9753	247	97.53%
		212-XXX		10000	8794	189	493	9476	524	94.76%
		212-XXX		10000	9038	302	20	9360	640	93.60%
		212-XXX		10000	8978	616	93	9687	313	96.87%
		212-XXX		10000	5473	2606	78	8157	1843	81.57%
		212-XXX		10000	8902	542	72	9516	484	95.16%
		212-XXX		10000	9453	352	111	9916	84	99.16%
		212-XXX		10000	7691	945	115	8751	1249	87.51%
		212-XXX		10000	9094	569	49	9712	288	97.12%
		212-XXX		10000	9780	0	0	9780	220	97.80%
		212-XXX		10000	7804	194	231	8229	1771	82.29%
		212-XXX		10000	6000	1	0	6001	3999	60.01%
		212-XXX		10000	8762	361	264	9387	613	93.87%
		212-XXX		10000	9058	311	128	9497	503	94.97%
		212-XXX		10000	9204	214	32	9450	550	94.50%
		212-XXX		10000	8782	495	76	9353	647	93.53%
		212-XXX		10000	2933	426	4614	7973	2027	79.73%
		212-XXX		10000	8653	609	56	9318	682	93.18%
		212-XXX		10000	8808	282	109	9199	801	91.99%
		212-XXX		10000	8950	304	214	9468	532	94.68%
		212-XXX		10000	7935	599	409	8943	1057	89.43%
		212-XXX		10000	9025	230	196	9451	549	94.51%